

THE  
TEA QUARTERLY  
THE JOURNAL  
OF THE  
TEA RESEARCH INSTITUTE  
OF CEYLON

VOLUME XX  
1949

Edited by  
ROLAND V. NORRIS, D.Sc., F.I.C.  
Director, Tea Research Institute.



THE TEA RESEARCH INSTITUTE  
St. Coombs, Talawakelle,  
Ceylon.



# CONTENTS

## PART I (February 1949)

	Page
T. Petch	1
Proceedings of the T.R.I. Conference	2
Norris, R. V.—The Work of the T.R.I.	4
Gadd, C. H.—Nutrition in Relation to Disease	10
Eden, T.—Yield in Relation to Bush Growth	18
Lamb, J.—Tea Manufacture	24
Horne, R. H.—Tea Standards	30

## PART II (June, 1949).

J. A. Rogers.—An Appreciation.	47
Norris, R. V. and Lamb, J.—Report of address given at the Meeting of the Standing Committee of the Agency Section of P.A. of Ceylon on the 12th October, 1949.	48
Gadd, C. H. and Loos, C. A.—The Fungus <i>Exobasidium vexans</i>	54
Gadd, C. H.—Studies of Shot-hole Borer of Tea IV — Life Cycle of the Beetle	61
Gadd, C. H.—Studies of Shot-hole Borer of Tea V — Borer population	66
Portsmouth, G. B. and Loos, C. A.—Blister Blight — A Review	77
Tubbs, F. R.—Plucking standards	85
Kehl, F. H.—Shaping the Future Bush	93
Notices	96

## PARTS III/IV (December 1949)

Editorial	97
Proceedings of the Blister Blight Symposium held in Nuwara Eliya on 10th November, 1949.	
Norris, R. V.—Formal Opening by the Director.	100
Technical Reports on the Blister Blight Situation.	
Lamb, J. (Ceylon)	102
Loos, C. A. (Ceylon)	105
Portsmouth, G. B. (Ceylon)	109
Ananda Rau, S. (South India)	111
Wilson Mayne, W. (South India)	114
Harrison, C. J. (North India)	119
Van Emden, J. H. and Reitsma, J. (Sumatra)	123
Newton, G. K.—Agency House views on Blister Blight situation	126
Morford, Kenneth.—Planting Views on Blister Blight Situation	129
Impressions of the Blister Blight Problem —	
Lane, F. W. J.	132
Greenslade, R. M.	134
Scott, R. C., <i>et al.</i> —Discussion and summing up by the Chairman of the Board	137 and 146
Lamb, J.—A Report on Blister Blight Disease in Ceylon Tea Plantations	149



# INDEX TO VOLUME XX

	Page
Blister Blight ( <i>Exobasidium vexans</i> ) —	
Address given to the Standing Committee for Agency Affairs	48-53
Description of the fungus including its life history	54-60
Proceedings of the First Symposium on Blister Blight control	97-148
Ceylon: Agricultural aspects	109-111
Impressions of the Blister Blight Control problem	
(a) F. W. J. Lane (Plant Protection Ltd.)	132-134
(b) R. M. Greenslade (Pest Control Ltd.)	134-137
the general position	102-104
the work in progress	105-109
India: the position in N. E. India	119-122
the present position and control in S. India	111-114
the position in the High Range (S. India)	114-119
Sumatra: the position in Sumatra	123-125
Agency House views on the Blister Blight situation	126-128
Discussion	137-146
Formal opening address	100-102
Glossary of scientific terms	99
Planting views	129-131
Summing up by the Chairman of the Board of the T.R.I.	146-148
Report on Blister Blight, with special reference to its history, its effect on the tea industry, the work of the T.R.I., and recommendations for future research work on blister blight control	149-159
Review of the position, with summary of control measures	77-83
Brown blight fungus ( <i>Collectotrichum camelliae</i> )	14
Centering of young clonal plants	93
<i>Collectotrichum camelliae</i> (Brown blight fungus)	14
Guest House at St. Coombs	96
<i>Homona coffearea</i> (Tea tortrix)	69
Irrigation of tea	42

	Page
Manufacture —	
Conference address	24-30
Meadow eelworm ( <i>Pratylenchus pratensis</i> )	17
Notices	96
Nutrition in relation to disease (Conference address), with special reference to Blister Blight	10-18
Obituary —	
Petch, T.	1
Rogers, J. A.	47
Plucking —	
hard plucking in relation to blister blight	38
plucking standards	85-93
<i>Pratylenchus pratensis</i> (Meadow eelworm)	17
Proceedings of the 8th Conference of the T.R.I.	2-4
Proceedings of the 1st Symposium on blister blight control	97-148
Pruning —	
effect of burying prunings	21
recovery from pruning	39
rim lung pruning	39
young plants, types of pruning for	95
Resting of tea bushes	23, 39, 137
Rim barking	16
Shaping the future bush	93-96
Soil —	
aeration	22
erosion	40
Sulphur deficiency	18
Tablet tea	35
Tea hedges	41
Tea standards (Conferences address)	30-46
Tea tortrix ( <i>Homona coffearia</i> )	69
The work of the T.R.I. (Conference address)	4-10
Trace elements, deficiency of	18
Weeds in relation to soil erosion and tea yields	40
<i>Xyleborus fornicatus</i> Elchhoff <i>fornicator</i> Eggers	
borer population	66-76
beetle counts	68
gallery contents	69
gallery counts	68
natural balance	69
net reproduction rate	71
percentage of healed galleries	72

	Page
<i>Xyleborus fornicatus</i> etc.—contd.	
percentage of occupied galleries	71
tables	75
life cycle	61-65
adults	61, 64
effect of temperature	61
incubation period	63
larval period	63
pre-oviposition	62
pupal period	64
Yields of tea —	
in relation to bush growth (Conference address)	18-24
in relation to weeds and soil erosion	40





COMMONWEALTH INST.  
ENTOMOLOGY LIBRARY

20 OCT 1950

SERIAL **As.94A**  
SEPARATE